, significant

1969 MCV 3 17 49 Z

OUT 68695 P Ø31727Z NOV 69 FM NPIC TO RUCRJS/DIA RUEFHOA/HQ USAF RHCOAAA/SAC DISTRIBUTION RUCRJS/JCS OFFICE PI RUHHBRA/CINCPACAF FILE RUSQSNA/7 AF CABLE SEC. RUSQSNA/12 RITS PP&b/FD BT SECUR S E C R E T CITE NPIC 7335 ISSG (A/K) DIA (DIAXX-2), HQ USAF (AFRDR, AFNIN, AFXOTR), SAC (DIR), JSC (JRC), CINCPACAF (DI, DO) PSU/70 SUBJECT: EVALUATION OF MISSION BO-Q384, 22 OCTOBER 1969
1. IMAGE QUALITY - THE IMAGE QUALITY IS COMPARABLE TO THE BEST RED WE HAVE SEEN FROM THIS SYSTEM. ON FRAMES NOT DEGRADED BY ATMOSPHERICS, THE 25X1 THE ESTIMATED GROUND RESOLUTION AT OR NEAR NADIR IS CLOUDS OR HAZE OBSCURE 55 PERCENT OF THE ENTIRE MISSION. 74.5 2. ANOMALIES SCLER A. A WAVY, PLUS DENSITY STREAK OF UNKNOWN ORIGIN IS PRESENT Pasi ON MOST FRAMES AFTER TITLED FRAME 1160. Ling B. VEILING IS PRESENT ON THE TAKE-UP EDGE OF ALL FRAMES. DEPENDING ON THE CAMERA POSITION, UP TO 15 PERCENT OF THE IMAGERY IS OBSCURED. C. OUT OF FOCUS IMAGERY, POSSIBLY CAUSED BY A VACUUM LOSS DURING A - 9 THE TIME OF EXPOSURE, OCCURS ON FRAMES 170, 186 188, 194, 236, 238, DIA-KHA 868 AND 912. D. BANDING IS PRESENT ON MOST FRAMES THROUGHOUT THIS MISSION DIA APP 25X1 E. A CREASE AND ASSOCIATED PLUS DENSITY STREAKS ARE PRESENT CLX ON FRAME 1813. F. A MANUFACTURER'S SPLICE IS LOCATED ON FRAME 1195. 3. PI SUITABILITY - THE PI SUITABILITY IS CONSIDERED TO BE FAIR.

END OF MESSAGE

LAST TITLED FRAME IS 1822.

GP - 1

SECRET



ADVANCE CY

SANITIZED

WITH TEXT